# Gas Hydrates Symposium

# **Second Announcement**

Salt Lake City, Utah, 22-26 March, 2009



237TH ACS NATIONAL MEETING, FUEL DIVISION

Contact: Carolyn A. Koh &
E. Dendy Sloan
Colorado School of Mines
Center for Hydrate Research
Golden, CO 80401, USA

Fax: 303-273-3730 E-mail: ckoh@mines.edu esloan@mines.edu Dear Hydrate Researcher,

You are invited to attend and register for the *Gas Hydrates Symposium* to be held at the 237<sup>th</sup> American Chemical Society National Meeting – Fuel Division on March 22-26, 2009 in Salt Lake City, UT.

This will be an exciting symposium highlighting the state-of-the-art in International Hydrate Research and Developments.

Sessions will include the following topics:

- Natural Gas Hydrates in Energy Production, Recovery, Assessment
- Industrial Applications of Gas Hydrates
  - Flow Assurance
  - \* Energy Storage
  - Separation Processes
  - \* Fundamental Studies of Gas Hydrates
    - \* Thermodynamics
    - \* Kinetics
- \* H<sub>2</sub> Storage in Clathrates (Jointly with Physical Chemistry Division)

### Invited Keynote Speakers will include:

E. Dendy Sloan: Gas Hydrates in the 21st Century & CODATA
Masanori Kurihara: Japan's National Hydrate Program
V.K. Sibal: India's National Hydrate Program
Scott Dallimore: Canadian Program on Hydrates as an Energy Resource
Timothy Collett: US Program on Hydrates as an Energy Resource
Shuan-Shi Fan: China's National Hydrate Program
Carolyn Ruppel: State-of-the-Art in Hydrates in the Environment
Jefferson Creek: State-of-the-Art in Hydrates in Flow Assurance
John Ripmeester: State-of-the-Art in Hydrate Science

Best regards, Carolyn Koh & Dendy Sloan

## **Deadline for Early Registration: 17 September 2008**

.....

### Deadline for Abstract Submission: 31 October 2008

(website for submission will open on 28 August 2008)

If you would like to present an oral paper please submit your abstract (150 word limit) and \*preprint paper (2-pages) via the ACS website <a href="http://oasys.acs.org/oasys.htm">http://oasys.acs.org/oasys.htm</a>

Instructions for preprint papers are available on-line at <a href="http://portal.acs.org/portal/acs/corg/content?">http://portal.acs.org/portal/acs/corg/content?</a>

nfpb=true&\_pageLabel=PP\_TRANSITIONMAIN&node\_id=2044&use\_sec=false&se

c url var=region1